

Heat Absorption Disk, 300' Dia.
 Globe, 50' Internal Dia., with 6 decks.
 Equipment includes "Free Force" Propulsion
 and Steering Units, Oxygen Generator and
 Air Purifier, Living Accommodations,
 Cargo Space, Astronomical
 Observatory, Etc.

Sealed access passages and fluid
 transfer pipes thru spindles.
 Means for control while landing in a
 stiff wind must be had.

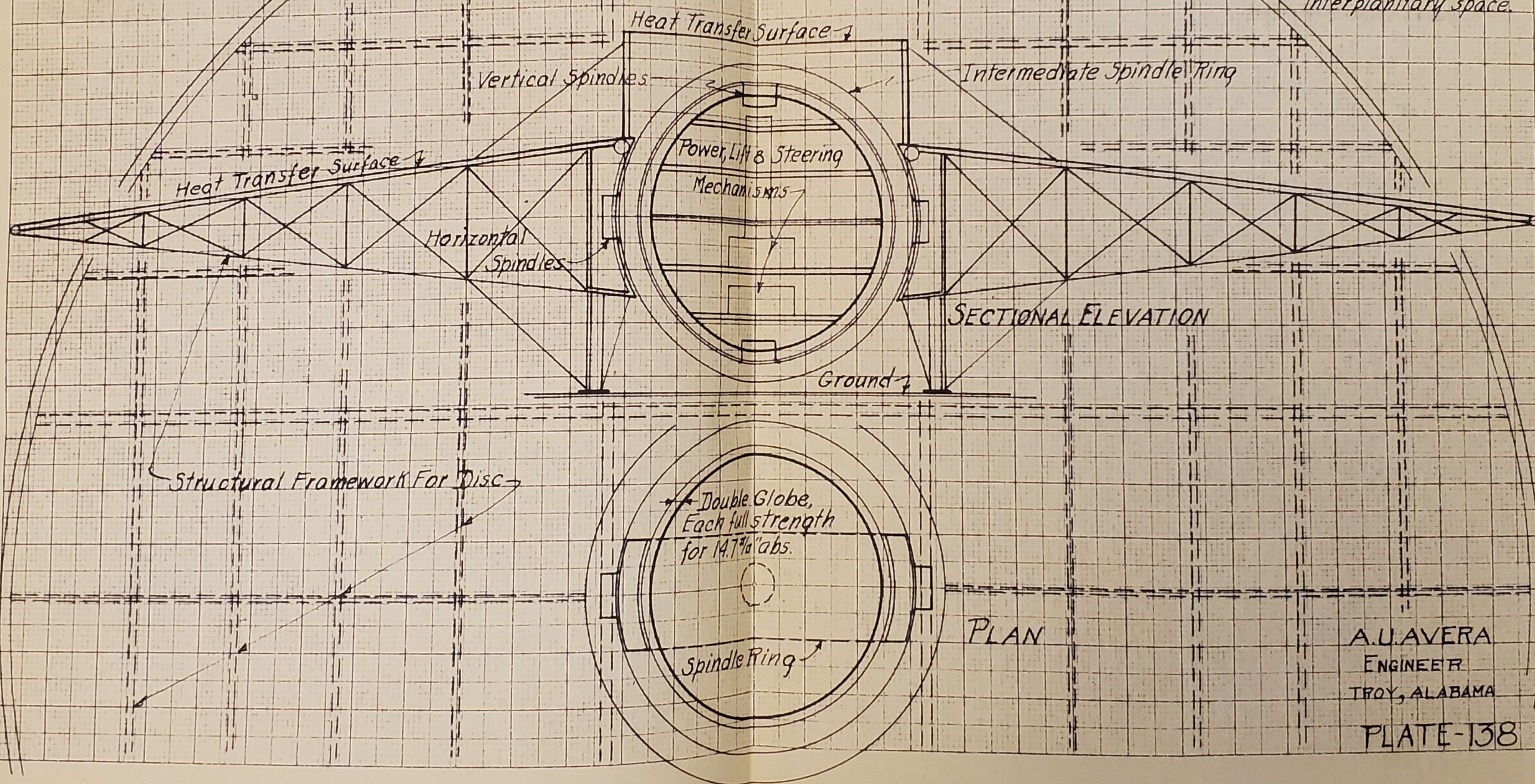
SPACE SHIP DIAGRAMATIC LAYOUT FOR 200 TON, 12000 HP SHIP

Scale, 1"=20'

2-26-36

During acceleration, heat is absorbed
 thru heat transfer surfaces; during
 deceleration, heat is dissipated
 therefrom by radiation.

Ac- or Deceleration replace
 effect of gravity in
 interplanetary space.



A.U. AVERA
 ENGINEER
 TROY, ALABAMA

PLATE-138